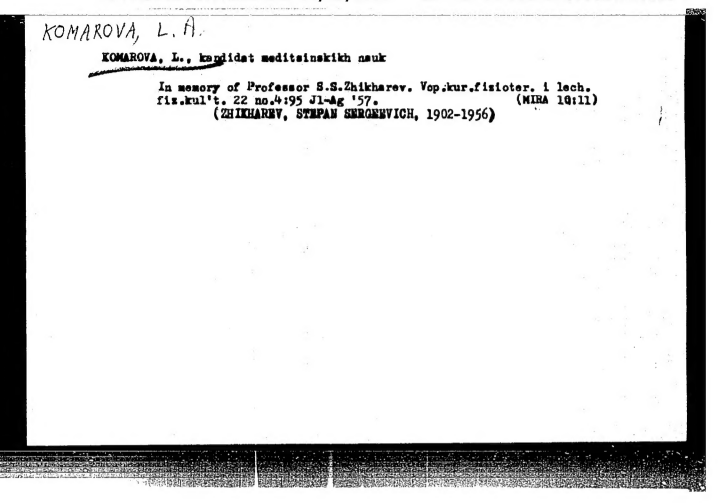
KOMAROVA, I.A.

Physiological action of ultraviolet rays of various wave lengths. Vop.kur., fizioter. i lech.fiz.kulit. no.4:13-17 0-D 155.

(MIRA 12:12)

1. Iz kafedry fizioterapii Leningradskogo instituta usovershenstvovaniya vrachey imeni S.H. Kirova (zav. - prof. N.N. Mishchuk). (ULTRAVIOLET RAYS, effects, physiol. eff. of waves of various wave lengths)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000824110008-7"



KOMAROVA, Lyudmila Aleksandrovna; VINCKUROV, D.A., red.; KHARASH, G.A., tekim.red.

[Therapeutic and prophylactic use of ultraviolet rays] Lechebnoe i profilakticheakee primenenie ul'traficletovykh luchei. Leningrad, Gos.izd-vo med.lit-ry. Leningr.otd-nie, 1958. 98 p. (MIRA 13:4)

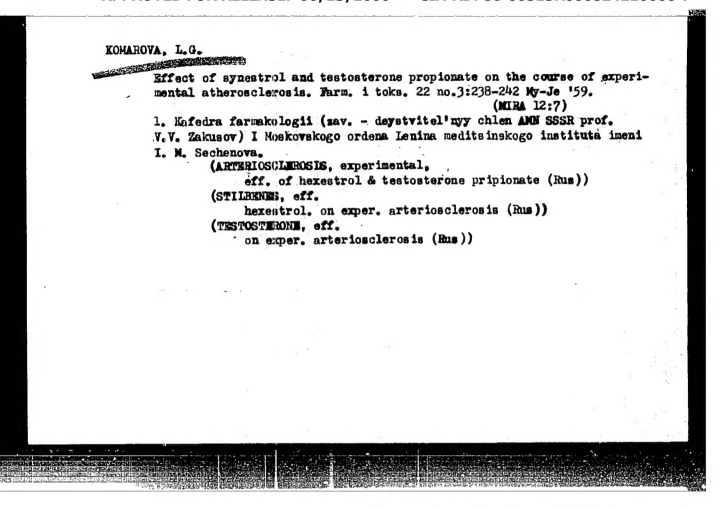
(ULTRAVIOLET PATS--THERAPEUTIC USE)

Evaluation of outaneous vascular reactions during the action of ultraviolet and roentgen rays. Vest.derm.i ven. 34 no.645-10 160. (WIRA 13:11) 1. Iz kafedry fisioterapii i lechebnoy fizkulatury (zav. - prof. K.M. Smirnov) Leningradskogo gosudarstvennogo ordena Lenina instituta usovershunatvovaniya vrachey imeni S.M. Kirova (dir. - dotsent A.ie. Kiselev). (SKIN) (ULTRAVIOLET RAYS.—PHYSIOLOGICAL EFFECT) (RADIOMETRY)

GRISHINA, Klavdiya Filatovna; KOMAROVA, Lyudmila Aleksandrovna; GOLENDEERG, A.D., red.; LEBELEVA, Z.V., tekhn. red.

[Technique and method of performing physiotherapeutic procedures] Tekhnika i metodika provedenila fizioterapeuticheskikh protsedur; spravochnik dila srednego meditsinskogo personela, Leningrad, Medgiz, 1963. 319 p. (MIRA 16:4)

(PHYSICAL THERAPY)

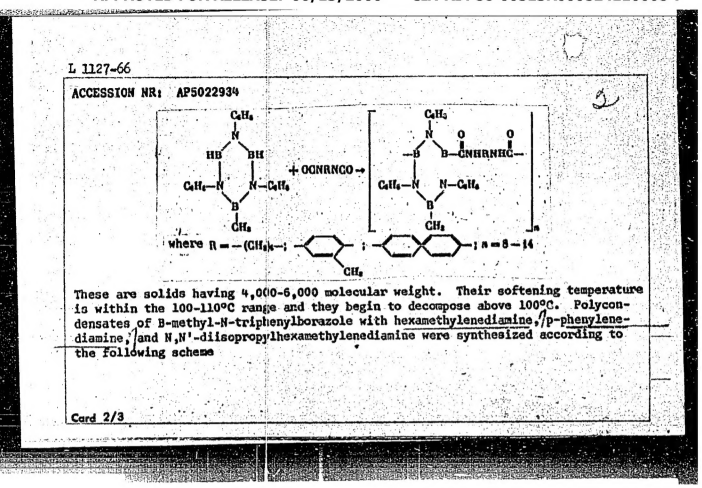


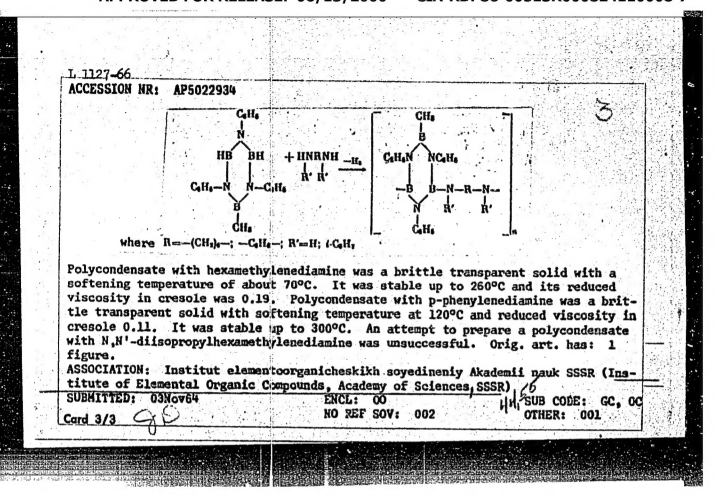
KOMAROVA, L.G.

Effect of butadions and corticotropin on the course of experimental atherosquerosis. Farm. 1 tels. 23 no. 5:421-426 S-0 '60. (MIRA 13:12)

1. Kafedra farmakologii (zav. - deystvitel'nyy chlen AMN SSSR prof. V.V. Zakusov) I Moskovskogo ordena Lenina meditsinskogo instituta imeni I.M. Sechenova. (BUTADIONE) (ACTH) (ARTERIOSCLEROSIS)

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AUTHOR: Ko		445 kasova, N. I.; Komaro	va, L. G. 14,55	24	
TITLE: Int	eraction of B-me	thyl-W-triphenylboraz	cole with diisocyar	nates and diamine	S
SOURCE: AN	SSSR. Izvestiya	. Beriya khimicheskay	a, no. 8, 1965, 14	162-1464	
TOPIC TAGS:	diamine, copoly	ymer, polycondengate			
ABSTRACT:	Several linear co	opolymers and polycon	densates of B-meth	vl-N-triphenvl-	
DoLazore MI	th diisocyanates	and diamines were pr	epared and charact	erized. The ch-	
materials.	Copolymers with	nthesize thermally st hoxamethylenedlisocy	anate. p-toluilene	disocvanate and	
4,4'-diphen	ylenediisocyanate	s were synthesized ac	cording to the fol	lowing scheme	
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ACCESSIO	ON NR: APSCOL	\$/0062/64/000/012/2223/2224
AUTHOR:	Korshak, V.	V.; Zamyatina, V. A.; Bekasova, N. I.; Komarova, L.C.
TITLE:	Polycondensat	tion of 1,3,5-triphenylborazine
2223-22	24	zvestiya. Seriya khimicheskaya, no. 12, 1964,
ABSTRACT 2-methy I to 400	T: The thermal-1,3,5-tripher0-420C production polymer with and brittle and	al stability of 1,3,5-triphenylborazine (I) and nylborazine (II) has been studied. Heating of ced evolution of hydrogen and polycondensation to a molecular weight of 7000. The polymer is trans-id melts at above 500C; it is stable in air but cold and boiling water. IR analysis suggests
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The state of the s	used no polyconder ipparently trifund than difunctional lamentoorganiches	isad no polycondensation, and virtually no ipparently trifunctional borazine has a than difunctional borazine. Orig. art. has a lamentoorganicheskikh soyedineniy Akademii irganoelemental Compounds, Academy of Science ENCL: 01 SUB CODE: OC. GC

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ova, L. ?		M. I.; Konikova, R. S.; Komar-
multicomponent aggress	ive media	e of chromium-carbide alloys in
SOURCE: Poroshkovaya TOPIC TAGS: chromfum	carbide, chromium	carbide allow allow corresion
chromium carbide alloy	erosion	carbide alloy_corrosion,
Cr3C2 and 152 Nt) in c	omplex aggressive ested included aci	chromium-carbide alloy (85% media has been investigated. d mother liquor of the coal
the alloy displayed a elevated temperatures	high corrosion re (85-105C). Corr	and humid hydrogen sulfide. sistance both at normal and osion rates varied from 0 to solution with pH over 12 at
20C to 0.030 (0.037 mm	/year) g/m²·hr ti	mother liquor with pH = 1.1
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at 65C. The courosion ra	te in hydrogen aulfide a	r 1050 was 0 002
2/m2.hr or 0.003 mm/rea	r. Thus, the corresion	resistance of
chromium-carbide alloy ex	ceeds by several times t	hat of stainless steel I
KhishyT and even titalli	m alloy BT-1. 19 Because	of its high hardness.
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- be used for ventilation p	arts and shut-off valves	working in multi-
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be used for ventilation p component aggressive medi	arts and shut-off valves a. Orig. art. has: I fi	working in multi- lgure and I table.
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KUZNETSOV, N.V.; KOMAEOVA, L.I.; SAFRONOVA, L.P.

3,5-Dinitrobensoyl hydraside, a new reagent for a carbonyl group.

Iav. AN SSSR. Otd.khim. nauk no.4:750-752 Ap *63. (MIRA 16:3)

1. Irkutskiy institut organizhes@py khimii Sibirskogo otdeleniya
AN SSSR. (Carbonyl group) (Benzoic acid)

ACCESSION NR: AP4019017

8/0062/64/000/002/0382/0384

AUTHORS: Shostakovskiy, M.F.; Komarova, L.I.; Pukhnarevich, V.B.; Komarov, N.V.; Roman, V.K.

TITLE: 3,5-dinitrobennoylhydrazenes of organo silicon carbonyl com-

pounds
SOURCE: AN SSSR. Izv. Seriya khimicheskaya. no. 2, 1964. 382-384

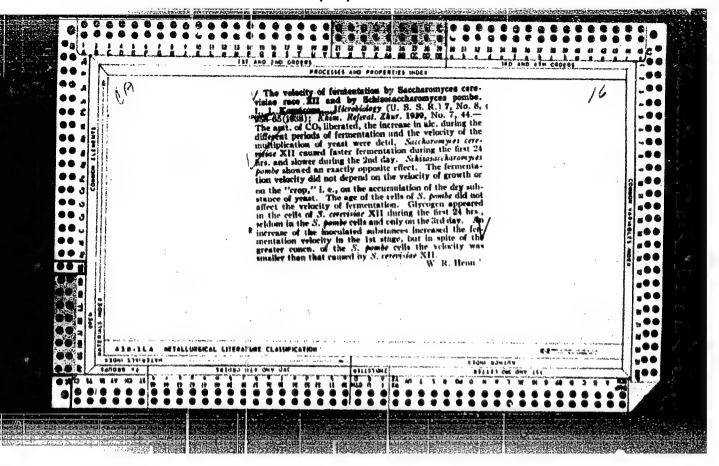
TORIC TAGS: dinitrobenzoyl hydrazone, dinitrobenzoyl hydrazide, organo silicon carbonyl reagent, hydrozone, carbonyl

ABSTRACT: In the search for a reagent able to identify organo silicon carbonyl compounds, the authors found that 3,5-dinitrobenzoyl-hydrazide readily forms good crystallizing 3,5-dinitrobenzoyl-hydrazones with organo silicon aldehydes and ketones. In this respect, the reagent is different from 2,4-dinitrophenylhydrazine, semi-carbazide and hydroxylamine. The tendency of organo silicon aldehydes and ketones to form these compounds and yields greatly depends on their structure. Thirteen compounds were investigated from this point of view and their behavior recorded in a comprehen-

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DESCRIPTION OF THE PROPERTY OF THE PROPERTY OF THE PALAYIO

Pripette for Making Cultures From a Single Cell,"

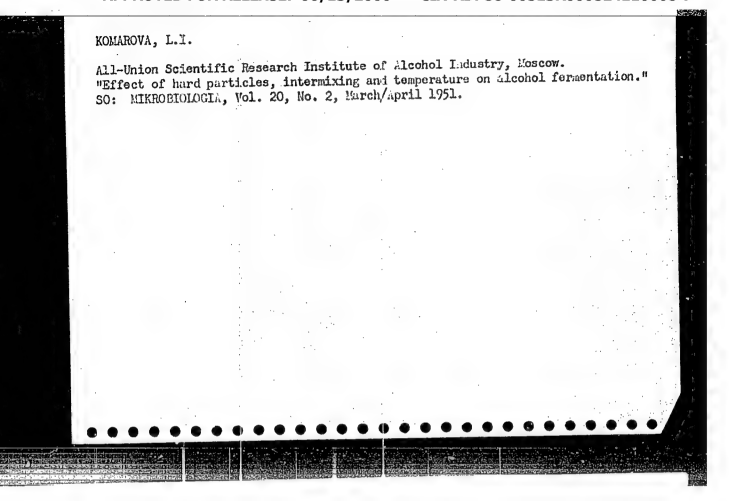
L. I. Kosarova, All-Union Sci Res Inst of Alcohol Ind., Moscow, 2 pp

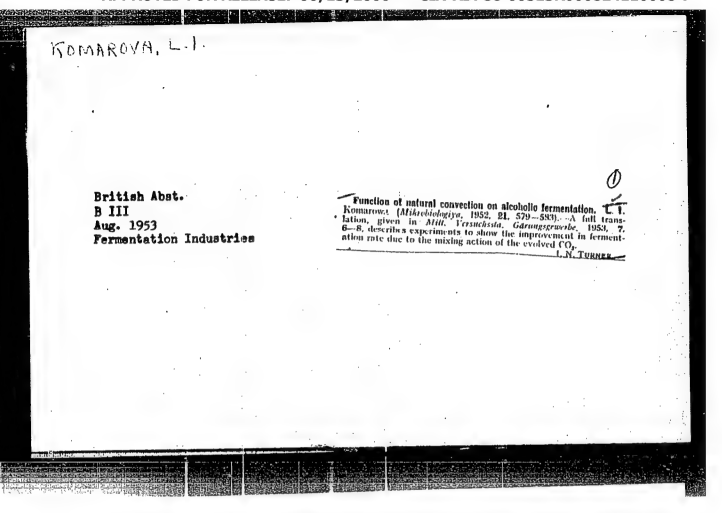
"Mikrobiologiya" Vol XVIII, No 4

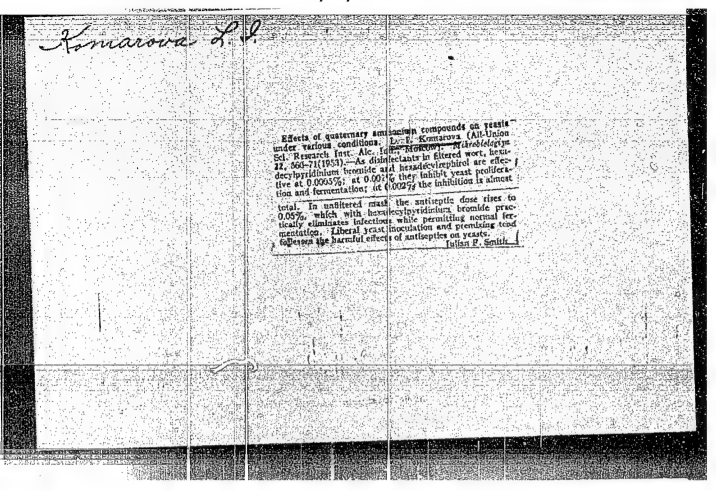
Pripette can be used for transferring a drop 0.2 mm in diameter for cultures from a single cell. It is highly recommended for isolating small microorganisms like bacteria. Diameter of the small end is 0.05 mm. Submitted 20 Feb 49.

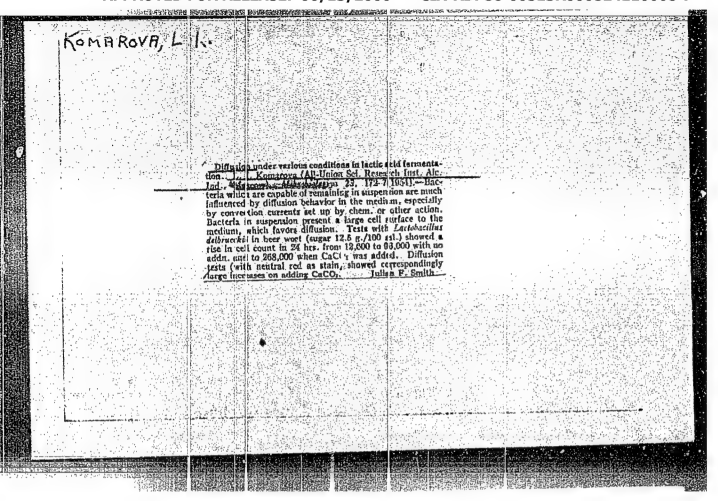
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KOMAROVA, L. I. Selection of yeast fermenting high concentration molasses. Tr. Inst. wikrobiol., Moskva no. 1:136-141 1951. (GLML 22:4) 1. All-Union Scientific-Research Institute of the Alcohol Industry.







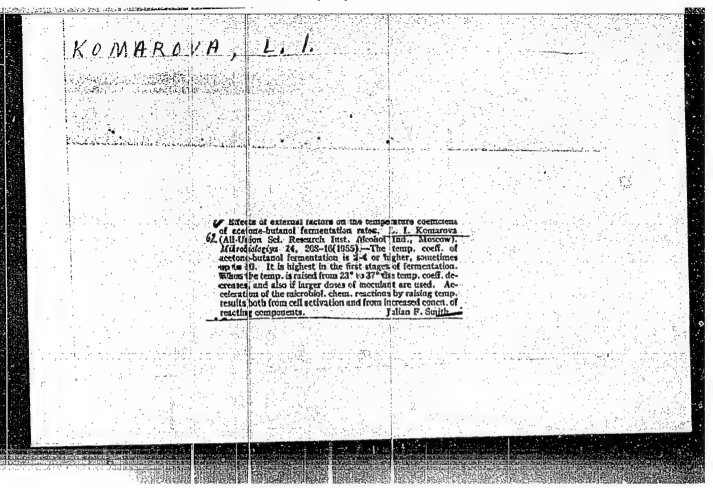


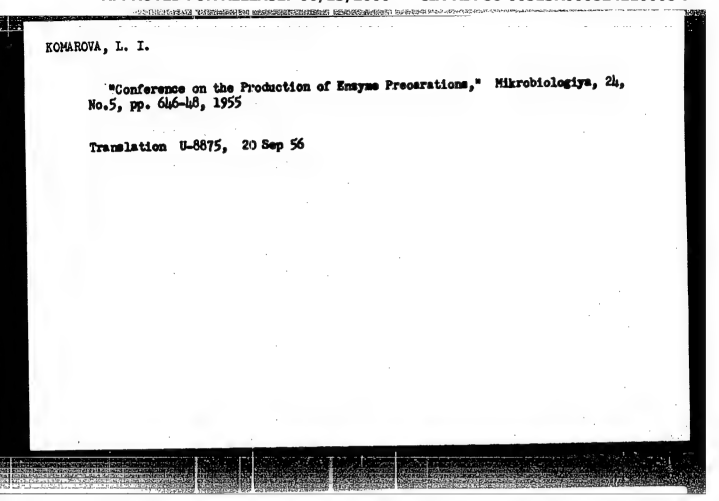
IMSHRNETSKIY, A.A., redaktor; KOMAHOVA, L.I., redaktor; GRIKOVA, E.D.

tekhnicheskiy redaktor.

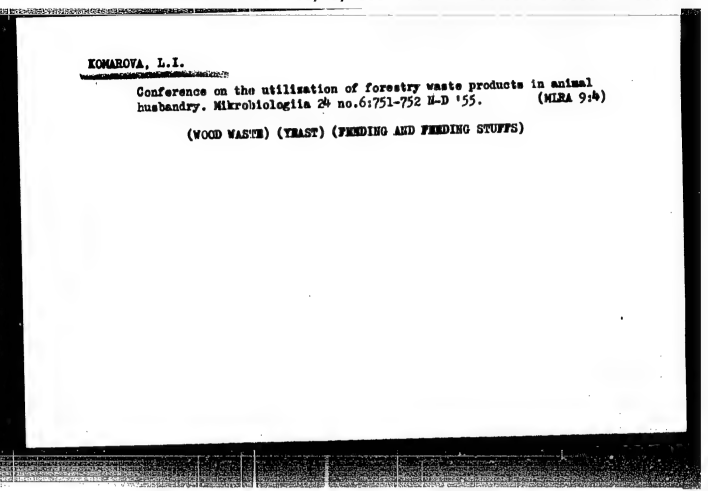
[Isotopes in microbiology; transactions of the conference on
the use of tagged atoms in microbiology] Isotopy v mikrobiologii;
trudy konferentali po primeneniiu mechenykh atomov v mikrobiologii.
Moskva, Isd-vo Akademii nauk SSSR, 1955. 238 p. (MLHA 8:11)

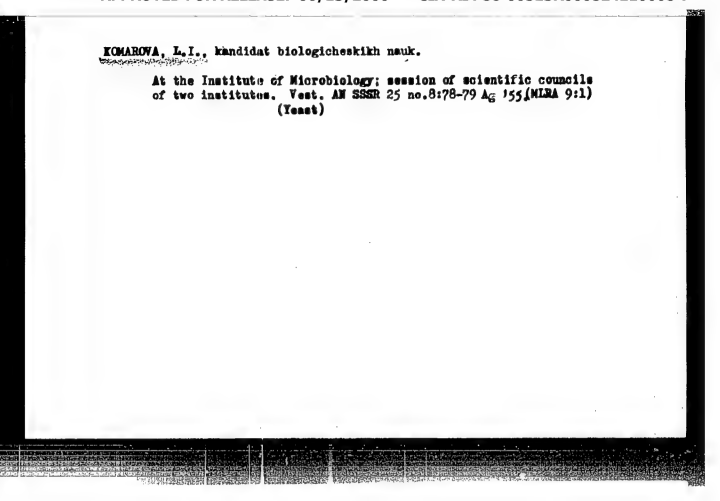
1. Akademiya mank SSSR. Institut mikrobiologii. 2. Chlen-korrespondent AN SSSR (for Imshemetskiy)
(Radioisotopes) (Microbiology)





KOMAROVA, L.I. Scientific conference at the Institute of Microbiology of the Academy of Sciences of the U.S.S.R. Mikrobiologiia 24 no.6:750-751 N-D '55. (YEASTS) (MICROSCOPT)

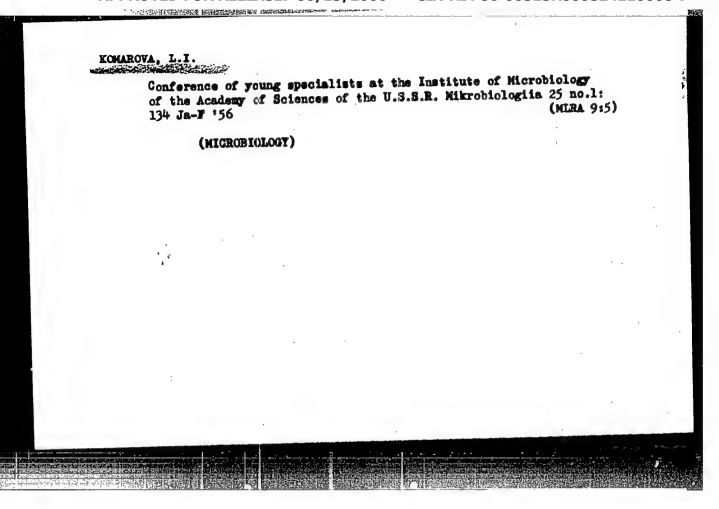




Vitamins in fodder yeasts. Gidrolis.i lesekhim.prom. 9 no.5:5-7
'56. (MLRA 9:11)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut gidrolisnoy i sul'fitno-spirtovoy promyshlennosti.

(Vitamins) (Yeast)



FISHER, P.N.; KOMAROVA, L.I.

Production of yeast from hydrol. Gidroliz. i lesokhim.prom. 17
no.2:14-16 '64. (MIRA 17:4)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut biosinteza
belkovykh veshchestv.

L 40972-65 EWI(m)/EPF(c)/EWF(j) PC-4/PT-4 JAJ/RM- ACCESSION NR: AP5006416 S/0062/65/000/001/0146/0154	
AUTHOR: Korshak, V. V.; Rogozhil, S. V.; Sidorov, T. A.; Chou Jum-p'ei; Komarova, L. I.	
TITLE: Preparation of polymer products from p-xylene, pseudocumene, and ditolylethane \\ SOURCE: AN SSSR. Izvestiya. Seriya khimicheskaya, no. 1, 1965, 146-154	
TOPIC TAGS: polymer, xylene, pyrolysis, pyrolysis polymerization ABSTRACT: Polymer compounds were produced by thermal polydehydrocondensation of	
p-xylene, pseudocumene, and ditolylethane. These hydrocarbons were pyrolized on an incandescent metal wire located in a liquid monomer. The effect of temperature and time on the yield of polymers was investigated and it was found that the yield increased with both temperature and time. The structure of the polymers was investigated through analysis of their infrared spectra. The probable mechanism of the formation of polymer products was discussed. It was assumed that the soluble	
polymer of p-xylene is formed chiefly by branching of linear molecules, as a result of interaction with active radicals and the recombination of macroradicals with each other or with radicals forming from monomers, dimers, etc. Orig. art. has: Card 1/2	

40972-65 CESSION NR: AP5006416		\overline{I}	
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KORSHAK, V.V.; SIDOROV, T.A.; VINOGRADOVA, S.V.; KOMAROVA, I....; VALETSKIY, P.M.; LEBEDEVA, A.S.

Heterochain complex polyesters. Report No.52: Determination of double bonds in unsaturated polyarylates by infrared spectroscopy. Izv. AN SSSR Ser. khim. no.2:261-268 165.

(MIRA 18:2)

1. Institut elementoorganicheskikh soyedineniy AN SSSR.

I. 41:306-15 EWT(m)/EPF(c)/EWP(j)/T ACCESSION NR: AP5008370 AUTHOR: Korshak, V. V.; Vinogradovs	Pc-4/Pr-4 RM S/0190/65/007/003/0457/0461 S. V.: Korchevey, M. G.; Komarova, L. I. t/rated polyarylates containing sllyl side chains
TITLE: Thermal cross-linking of was, SOURCE: Vysokomolekulyarnyye soyedir	
TOPIC TAGS: polymer, polymer cross polyarylic ester ABSTRACT: Allyl-containing polyary of their ability to change into thre allyl groups with each other or withermal hardening of three terephth phenol) and its diallyl derivative, The polymers were prepared by conveical tests. Their degree of imsature found that in the absence of oxygen	linking, polyarylate, allyl containing polyarylate lates (polyarylic esters) are of interest because ee-dimensional polymers by the interaction of the th other monomers. This paper deals with the alates of bisphenol A (4,4'-isopropylidenedi- incorporating phenolphthalein and 2-allylphenol. intional methods and subjected to the usual mechan- ration was derived from infrared data. It was unsaturated allyl-containing polymers harden c oxygen can initiate their polymerization. In on of double bonds is a zero-order reaction, up to
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KORSHAK, V.V.; VINOGRADOVA, S.V.; KORCHEVEY, H.C.; KOMUROVA, L.i.

Thermal cross-linking of unsaturated polyarylates containing allyl side groups. Vysokom. soed. 7 no.3:457-461 Mr 165.
(MRR 18:7)

1. Institut elementoorganicheskikh soyedimariy AN SSSR.

KOMAROVA, L.I.; VASIL'YEVA, K.A.; FISHER, P.N.

Production of protein-carbohydrate fodder from straw and corncobs.
Sbor.trud. NIIGS 11:49-57 '63. (MIRA 16:12)

- 1. KCMAROVA, L. I.
- 2. USSR (600)
- 4. Chemical Reaction Mechanism
- 7. "Diffusion and heat transfer in chemical kinetics." D. A. Frank-Kamenetskiy Reviewed by L. I. Komarova. Zhur. fiz. khim. 26, No. 10, 1952.

9. Montaly List of Russian Accessions. Library of Congress. March, 1953. Unclassified

KCHAROVA, L. I.

USBR/Chemistry - Reaction Kinetics

Dec 53

"Role of Natural Convection in Chemical Reactions of the Chain Type, "L. I. Komarova

Zhur Fiz Khim, Vol 27, No 12, pp 1882-4

There has been an extensive discussion between M. S. Akulov and N. N. Semenov, although the difference between the theories of these two investigators is not very great. Akulov did not criticize Semenov's results, but mainly objected to the fact that Semenov used his, Akulov's, equations without giving due credit. Foth Semenov and Akulov make the error

275T18

of assuming that chain reactions (those of combustion and others) take place in a homogenous medium as far as concus of reacting substances are concerned. They disregard conjection, which plays an important role in the acceleration of combustion, as has already been pointed out by N. A. Shilov.

USSE/Physics - Heat transfer Card 1/1 Pub. 147 - 24/25 Authors Komarova, L. I. Title The role of natural convection in heat transfer Periodical : Zhur. fiz. khim. 28/10, 1866-1868, Oct 1954 ! The role of natural convection in chemical kinetics and particularly its Abstract effect on the transfer of heat and substance, during the process of chemical reactions, is discussed. Various opinions of Russian scientists, regarding the role of natural convection in physical chemistry, are listed. Four USSR references (1947-1952). Institution Submitted : May 24, 1954

5(4) AUTHOR: Komarova, L. I. SOV/76-32-12-14/32 TITLE: The Role of Natural Convection in the Kinetics of the Dissolution of Benzoic Acid in Sodium Hydroxide Solution (Rol' yestestvennoy konvektsii v kinetike rastvoreniya benzoynoy kisloty v rastvore yedkogo natra) PERIODICAL: Zhurnal fizicheskoy khimii, 1958, Vol 32, Nr 12, pp 2748 - 2753 (USSR) ABSTRACT: References 1(Levich) and 2(Akselrud) mention previous papers devoted to this question. At first, the reaction velocity rises with increasing concentration of the sodium hydroxide. The velocity of the natural convection is, in this case, approximately proportional to the reaction velocity. The velocity of dissolution is much higher than would correspond to the diffusion into a motionless medium. Thus, this effect is due to the convection. From 12 g/100ml sodium hydroxide solution the velocity of dissolution begins to decrease as the specific weight of the reaction product Card 1/2 approaches that of the surrounding solution. At 16g/100ml

The Role of Ratural Convection in the Kinetics of the SOV/76-32-12-14/32 Dissolution of Benzoic Acid in Sodium Hydroxide Solution

NaOH the dissolution of benzoic acid practically stops. On adding indifferent matter, such as sucrose, to the sodium hydroxide solution the convection decreases because of the higher viscosity and, so does the reaction velocity. Many examples of the acceleration of heterogeneous reactions can be explained by convection. There are 2 figures, 3 tables and 3 Soviet references.

ASSOCIATION: Gidroliznyy institut, Moskva (Institute of Hydrolysis, Moscow)

SUBMITTED: June 27, 1957

Card 2/2

. ...

KOMAROVA, L. I.

"Natural Heat and Mass Transfer by Convection with Chemical Reactions."

Report submitted for the Conference on Heat and Mass Transfer, Minsk, BSSR, June 1961.

KOMAROVA, L. I.

"Natural Heat and Mass Transfer by Convection with Chemical Reactions"

Report presented at the Conference on Heat and Mass Transfer. Minsk, USSR, 5-10 June 61

The influence of three types of chemical reactions (as a result of which substances are being formed whose specific weights are equal or different if compared with that of initial product) on heat and mass transfer intensity is investigated.

KORSHAK, V.V.; KOMAROVA, L.I.; SIDOROV, T.A.

Infrared spectra of organic complexes of beryllium. Izv. AN SSSR.

Otd.khim.nauk no.5:813-815 My '62. (MIRA 15:6)

1. Institut elementoorganicheskikh soyedineniy AH SSSR.

(Beryllium organic compounds—Spectra)

ACCESSION NR: AP3000128

5/0062/63/000/005/0912/0921

AUTHOR: Korshak, V. V.; Rogozhin, S. V.; Sidorov, T. A.; Chou Jun-P'ei; Komarova, L. I.

TITLE: Synthesis and the structure of polymeric compounds from saturated aromatic alkyl compounds

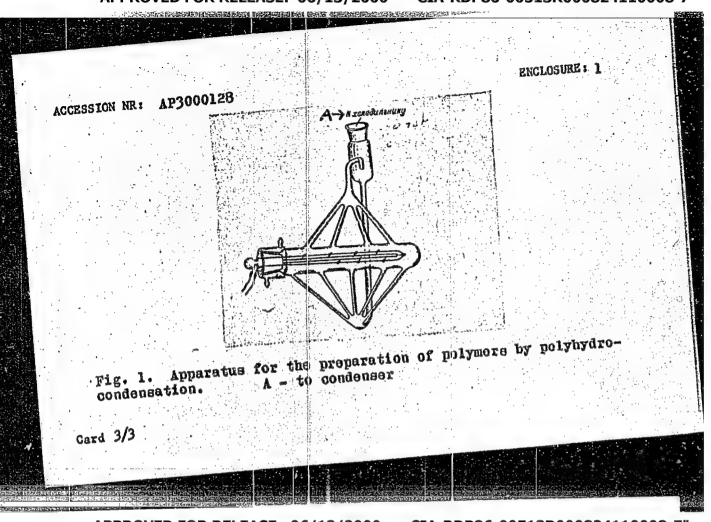
SOURCE: AN SSSR. Izvestiya. Otdeleniye khimicheskikh nauk, no. 5, 1963, 912-921

TOPIC TAGS: aromatic alkyl polymer preparation, ethylbenzene, cumol, p-cymol intermediates, di-isopropylbenzene intermediates

ABSTRACT: A useful and practical liboratory method has been developed for the preparation of alkylaromatic compounds by means of pyrolysis. The apparatus is constructed in such a way that the reaction can be controlled and the reaction results can be reproduced (see Figure 1, Enclosure 1). The maximum yield of polymeric products is reached when the temperature of a platinum wire traversing the length of the apparatus is heated to 750-800C at a constant time. Meanwhile, the quantity of gaseous products and oligomers sharply increase with the increase of temperature. At optimum conditions, the polymer yield is 40% of the total. The obtained polymers are hard colorless compounds which soften at a temperature of

Card 1/3

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	ACCESSION NR: AP3000128	
	50-90C, which are easily soluble in original starting materials, and which have molecular weights ranging from 2000 to 6000. The intermediates used for the synmolecular weights ranging from 2000 to 6000. The intermediates used for the synmolecular weights ranging from 2000 to 6000. The intermediates used for the synmolecular weights ranging from 2000 to 6000. The intermediates used for the synmolecular weights ranging from 2000 to 6000. The intermediates used for the synmolecular weights ranging from 2000 to 6000. The intermediates used for the synmolecular weights ranging from 2000 to 6000. The intermediates used for the synmolecular weights ranging from 2000 to 6000. The intermediates used for the synmolecular weights ranging from 2000 to 6000. The intermediates used for the synmolecular weights ranging from 2000 to 6000. The intermediates used for the synmolecular weights ranging from 2000 to 6000. The intermediates used for the synmolecular weights ranging from 2000 to 6000. The intermediates used for the synmolecular weights ranging from 2000 to 6000. The intermediates used for the synmolecular weights and di-iso-propylbenzene. Their structures were confirmed by infrared spectroscopy. An explanation is given to some reaction features of polydihydrocondensation. Orig. art. has: 2 tables, 4 graphs, 1 fig. and some structural forms.	
- 1	chesitikh sovedineniy Akademii nauk SSSR	
	(Institute of Organometalilic Composition)	
	SUEMITTED: 29Jun62 DATE ACQ: 12Jun63 ENCL: 01	
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SHOSTAKOVSKIY, M.F.; KOMAROVA, L.I.; PUKHNAREVICH, V.B.; KOMAROV, N.V.;
ROMAN, V.K.

3,5-Dinitrobenzeylhydrazones of organosilicon carbonyl compounds.
Izv.AN SSSR.Ser.khim. no.2:382-384 F 164. (MIRA 17:3)

1. Irkutskiy institut organicheskoy khimii AN SSSR.

KORSHAK, V.V.; SERGEYEV, V.A.; KOZLOV, L.V.; KOMAROVA, L.I.

Thermal and thermo-oxidative degradation of phenol-formaldehyde oligomers of the novolak type. Plast. massy no.2:33-35 166.

(MIRA 19:2)

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1.1600

Vinogradov, G. A., and Komarova L. M.

S/226/62/000/001/004/014

1003/1201

Author: Title:

INVESTIGATION OF THE FREE FLOW OF METALLIC POWDERS UNDER

ROLLING CONDITIONS.

Periodical:

Poroshkovaya metallurgiya, no. 1(7), 1962, 27-33

Text: The free flow of iron, copper and aluminum powders in air and in vacuum was investigated, using funnels shaped like the working surfaces of rolling mill rollers. Rollers with various surface finishes rotating at different speeds and directions were also used. For rolling processes taking place in the air, the maximum free flow corresponds to a grain size of 10 for all powders investigated. For rolling processes taking place in vacum, however, the volume of the powders required for the process decreases regularly with decreasing particle size. The surface finish of the rollers affects consumption of the powders in the rolling process, whilst above the contact arc this consumption remains unaffected by both speed and direction of the rollers. It is proposed that the peripheral speed of the rollers should equal the linear speed of flow of the powder in the contact arc for the optimal rolling of powder materials. There are 8 tables and 6 figures.

Association

Institut metallokeramiki i special'nykh splavov AN UkrSSR (Institute of Powder Metallurgy

and Special Alloys AS UkrSSR)

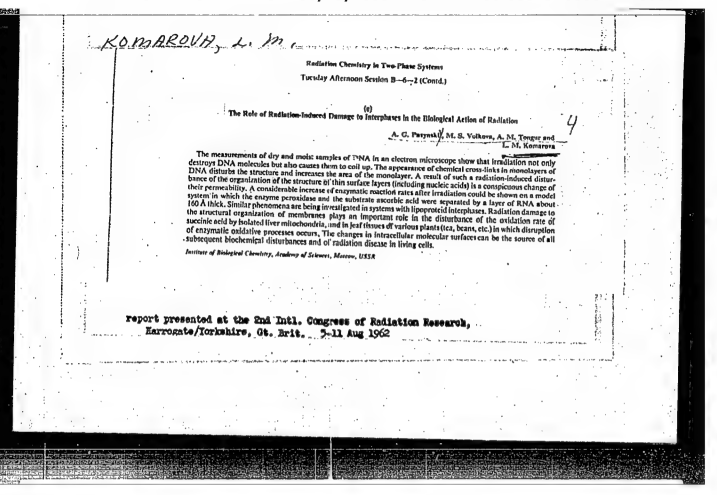
APPROVED FOR RELEASE: 06/13/2000

Submitted:

October 24, 1961.

Card 1/1

CIA-RDP86-00513R000824110008-7"



VINOGRADOV, G.A.; KOMAROVA, L.M.

Investigating the free flowing properties of metal powders in

connection with rolling conditions. Porosh.met. 2 no.1:27-33
Ja-F 162. (MIRA 15:8)

l. Institut metallokeramiki i spetsial'nykh splavov AN UkrSSR. (Powder metallurgy)

ACCESSION NR: AR4018306

8/0137/64/000/001/G034/G034

SOURCE: RZh. Metallurgiya, Abs. 10240

AUTHOR: Vinogradov, G. A.; Komarova, L. M.

TITLE: Study of the friability of metal powders

CITED SOURCE: Tr. Kuyby shevsk. aviatu. in-t, vy*p. 16, 1963, 41-49

TOPIC TAGS: copper powder friability, aluminum powder friability, iron powder friability, powder rolling

TRANSLATION: A study was made of the friability of Cu, Fe, and Al powders as a function of particle size, and the effect of roughness and direction of rotation of the rolls on the friability of powders was investigated. Over the entire range of particle sizes the best flow characteristic was exhibited by the Cu powder, and the poorest, by Al powder. The improvement flow characteristic with decreasing particle size reaches a maximum at 100.4, after which this property of all the powders decreases sharply. The effect of the air contained in the powders increases with decreasing particle size, and for this reason very fine powders should be vacuum rolled. As the roughness of the rolls increases, the powder flow

ACCESSION NR: AR oharacteristic de appreciable effec	Greeces aliabel.	• The speed	and direction	n of mall t	
tion. It was founthe equality of the	nd that the best	condition f	or pressing p	to the some of owder during r	deforma-
pouring powder at thereby approache	the arc of cont the process of	mot (the pro	cess of compa- acting). A.	oting of the position	wder
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Card 2/2					

LUZKOVA, S.L.; KOMAROVA, L.N.

Diagnostic significance of a cytological examination of the spleen in diseases of the hemopoletic system. Lab. delo. no. 1:3-7 '65. (MIRA 18:1)

l. Gospital'naya terapevticheskaya klinika (zaveduyushchiy deystvitel'nyy chlen AMN SSSR prof. A.L. Myasnikov) I Moskovskogo ordena Lenina meditsinskogo instituta im. I.M. Sechenova.

VLADIMIROV, L.P., kand. tekhn. nauk; SHUSTERMAN, M.I.; KONIKOVA, R.S.; KOMAROVA, L.P.

Corrosion and erosion resistance of VT-1 titanium alloys in multicomponent agressive media. Koks i khim. no.10:49-51 '63. (MIRA 16:11)

1. Kommunarskiy gornometallurgicheskiy institut (for Vladimirov). 2. Kommunarskiy koksokhimicheskiy zavod (for Shusterman, Konikova, (Komarova).

07933-67 EWI(m'/EWP(t)/ETI IJP(c) JD/JG/WB ACC NRI AP6007114 SOURCE .CODE: UR/0129/66/000/002/0048/0049 AUTHORS: Vladimirov, L. P.; Shusterman, M. I.; Konikova, R. S.; Komarova, L. P. ORG: Kommunarsk Mining-Metallurgical Institute (Kommunarskiy gorno-metallurgicheskiy institut) TITLE: Corrosion and erosion resistance of alloyed steels SOURCE: Metallovedeniye i termicheskaya obrabotka metallov, no. 2, 1966, 48-49 TOPIC TAGS: steel alloy, corresion resistance, chromium containing alloy, molybdonum containing alloy, nickel containing alloy, EROSION, CORROSION RESISTANT ABSTRACT: A study was made of the possibility of replacing costly and scarce steels with cheaper varieties and still obtaining highly corrosion- and erosion-resistant. alloys. In this investigation tests were conducted on chrome-nickel-copper, chromenickel-titanium, and chrome-nickel-molybdenum steels and steels with reduced nickel content, chromium steels without nickel, bimetal from steel St. 3sp/and 08Kh13 and for comparison purposes, steels St. 3, 14KnGS, titanium, And carbide-chromium alloys. It was found that not one of the tested materials exhibits absolute stability in the mother liquor at high or low temperature. Alloy VTI demonstrated the best stability at high and low temperatures when combined with a carbide-chronium alloy with 15% Ni. Highly-alloyed chrome-nickel steels showed stability in heated mother liquor; particularly stable were steels Kh23N28M3D3T, Kh17N13M2T, and Kh25N15MDA. The 669.14.018.84:620.193.4

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ACC NR. ARPROMED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R0008241100087

corrosion rate of these materials was less than 0.1 mm/year. Steels not alloyed with titanium, steels with low content of chrome and nickel and with not greater than 2% molybdenum content can be used for work in the mother liquor, but they are less stable than the alloys listed above. Other materials tested were found to be unsuited for use in these conditions. Orig. art. has: \(\begin{array}{c}\) table.

SUB CODE: 11/ SUBM DATE: none/ ORIG REP: 001

VIADIMIROV, L.P.; SHUSTERMAN, M.I.; KONIKOVA, R.S.; KOMAROVA, L.P.

Corrosion and erosion remistance of chromium carbide alloys in multic-mponent aggresive media. Porosh. met. 4 no.6: 68-70 N-D '64. (MIRA 18:3)

1. Kommunarskiy gorno-metallurgicheskiy institut i Kommunarskiy koksokhimicheskiy zavod.

VIADIMIROV, L.P.; SHUSTERMAN, M.I.; KONIKOVA, R.S.; KOMAROVA, L.P.

Erosion-resistant materials for the hydraulic transportation of slag. Mot. 1 gornorud. prom. no.6:71 N-D '64.

(MIRA 18:3)

VIADIMIROV, I..P., kand.tekhr.nauk; KONIKOVA, R.S., inzh.: KOMAROVA,

L.P., inzh.

Lov-alkali glass tubes and their corrosion resistance.

Stek. i ker. 21 no.9:7-9 5 64. (MIRA 18:4)

1. Kommunarskiy gorno-metallurgicheskiy institut (for Vladimirov). 2. Kommunarskiy koksokhimicheskiy zavod (for Konikova, Komarova).

VLADIMIROV, L.P.; SHUSTERMAN, M.I.; KONIKOVA, R.S.; KCMAROVA, L.P.

Testing the resistance to corrosion and erosion of SNP plastics in the agressive media of coke chemicals production. Flast, massy nc.6:54-56 164. (MIRA 18:4)

VLADIMIROV, L.P.; KONIKOVA, R.S.; KOMAROVA, L.P.

Resistance of polystyrol to aggressive media of coke and coal chemical production and to various acide. Plast. massy no.10: 57-58 *65. (MIRA 18:10)

39515-66 EWP(a)/EWT(m)/EWP(j)/T/EWA(h)/ETC(m)-6/EWA(1) WW/GD/DJ/RM/WH ACC NR: AP6014664 SOURCE CODE: UR/0314/65/000/007/0033/0034

AUTHOR: Vladimirov, L. P. (Candidate of technical sciences); Shusterman, M. I. (Engineer); Konikova, R. S. (Engineer); Komarova, L. P. (Engineer)

ORG: none

TITIE: Corrosion and erosion resistance of slagositalls in corrosive media

SOURCE: Khimicheskoye i neftyanoye mashinostroyeniye, no. 7, 1965, 33-34

TOPIC TAGS: corrosion resistance, erosion, bend strength, high temperature strength, hardness, compressive strength, thermal expansion, slag, blast furnace, porcelain,

glass, glass property /

ABSTRACT: Slagositall is a solid, opaque and microcrystalline substance with a glass base. Its bend strength and high-temperature strength at 1450 C is three times higher than ordinary glass. Its hardness is greater than that of quarts.

The high compressive strength (16,000 kg/cm²), resistance to corrosive // is a solid, opaque and microcrystalling substance with a

media, low coefficient of thermal expansion, high hardness and wear resistance and low cost (35-60 rubles/ton) makes it possible to use slagositall as a structural and lining material in various branches of industry.

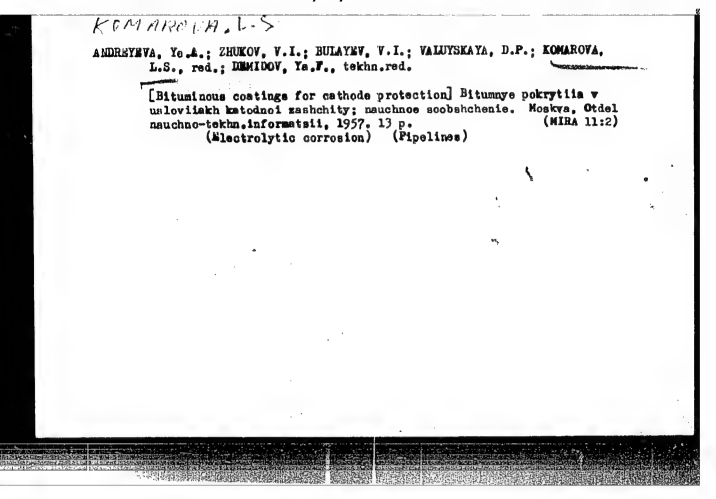
This particular work by the authors delves into the corrosion and erosion resistance of slagositalls in corrosive media of the coke and chemical industry. Erosion resistance was determined in a slag-water pulp under conditions of hydraulic conveyance of granulated blast furnace slag.

Slagositalls grade 109 and 109g and porcelain, produced by the Avtosteklo Plant, were erosion and corrosion tested for 240 hours under varying conditions. Card 1/2 UDC: 620.1

L. 3951**5-66**.

ACC NR. AP6014664 APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000824110008-7" Gas corrosion testing was carried out in an autoclave under an atmosphere of hydrogen sulfide. Ammonium sulfate, the mother liquor of the plant, was the primary corrosive agent. Regenerated, purified, and concentrated solutions were used. Dry hydrogen sulfide and a mixture of hydrogen sulfide and steam were also used. These tests showed that there is some weight loss in all cases with the greatest loss occurring, naturally, in the concentrated solution. Gas corrosion tested indicated very little loss of weight. Erosion tests of the materials in the slag pulp showed that both grades of slagositalls to undergo the same extent of uniform wear while the porcelain is not quite as good as the slagositalls. Orig. art. has: 2 figures and 1 table. [JPRS]

SUB CODE: 11, 20 / SUBM DATE: none



BAKSHEYEVA, S.I.; SEMENOV, B.N., kand.tekhn.nauk, red.; KOMAROVA, L.S., red.; LEMIDOV, Ya.F., tekhn.red.

[Analysing economic aspects of using various methods in making elements of underground crossings of main pipelines] Analis ekonomichnosti metodov proisvodstva rabot po sagotovke elementov podsemnykh perekhodov magistral nykh truboprovodov. Moskva.

Otdel nauchno-tekhn.informatsii, 1959. 82 p. (MIRA 13:4)

KRINITSIN, Mikhail Isaakovich; KLIMOV, Vyacheslav Ivanovich; KOMAROVA, L.S., red.; DEMIDOV, Ya.F., tekhn. red.

[Pipe laying in rocky soil: earthwork] Prokladka truboprovodov v skal'nykh gruntakh; zemlianye raboty. Moskva, VNIIST GLAVGAZA SSSR. Redaktsionno-izdatel'skii otdel, 1961. 53 p. (MIRA 14:11)

(Pipe) (Earthwork)

SKOMOROVSKIY, Ya.Z.; KOMAROVA, L.S., red.; DEMIDOV, Ya.F., tekhn.

[Free flexure of large diameter pipes in the construction of main pipelines] Svobodnyi izgib trub bol'shogo diametra na stroitel'stve magistral'nykh truboprovodov. Moskva, Otdel nauchno-tekhn.informatsii, 1960. 51 p. (MIRA 15:8)

(Pipelines)

PHASE I BOOK EXPLOITATION SOV/6098

Assonov, V. A., and L. A. Paporotskiy, Resp. Eds.

Novoye v sredstvakh i aposobakh vsryvaniya (New Developments in Blasting Means and Methods). Nosoow, Gosgortekhizdat, 1962.
124 p. (Series: Vsryvnoye delo; Shornik no. 48/5) Errata slip inserted. 3000 copies printed.

Sponsoring Agency: Nauchno-tekhnicheskoye gornoye obshohestvo.

Ed. of Publishing House: A. Ya. Koston'yan; Tech. Eds.: L. I. Minsker and G. N. Il'inskays.

PURPOSE: The book is intended for mining enginears, workers in scientific research and planning organizations, and also for teachers and students of mining and technical schools.

COVERAGE: This collection of articles describes new blasting means and methods, means of protecting electric detonators from stray currents, and improved methods of short-delay detonation.

Gard 1/6

New Develop	ments in Blasting Means (Cont.)	SOV/609
Gorbacheva, for Blas	Ye. P. Assembling an Electric-Detonating Network ting Nondimensional Rock	' <u>`</u> .
Abinder, G.	A. Safety Short-Delay Electric Detonators	10
Davydov, 3.	A. Selection of Means for Short-Delay Blasting	10
Rubtsov, V. Mine	K. Introduction of the K3 W-58 Relay at the Sibs	10
Davydov, S. Factory-	A., and L. S. Komarova. Industrial Testing of the Produced K3.44-58 Pyrotechnic Relay	ne 11
Gayek, Yu. Burden-t	V., M. F. Drukovannyy, and V. V. Mishin.	`11
. [Komitet	isions for 1960-1961 of the Gosgortekhnadzor RSFSI po nadzoru za bezopasnym vedeniem rabot v promysł i gornomu nadzoru pri	? 1-
Card 5/6	·•	

DAVYDOV, S.A.; KOMAROVA, L.S.

Industrial testing of commercially produced KZDSh-58 pyrotechnical relays. Varyv. delo no.48/5:111-112 '62. (MIRA 15:9)

1. Proisvodstvenno-eksperimental'noye upravleniye tresta Soyusvaryvprom. (Electric relays—Testing)
(Blasting)

SAVCHENKO, A.F.; KOMAROVA, L.S.

Deformations of inter-chamber pillors in the K. Libknekht pits Nos. 1 and 2 of the "Artemsol' "Mining Administration. Sbor. nauch. trud. UkrNIISol' no.7:13-20 '64

(MIRA 18:1)

Effect of the system of development adopted in pit No.3 of the "Artemsol'" Mining Administration on the inter-chamber pillars. Tbid.: 20-24

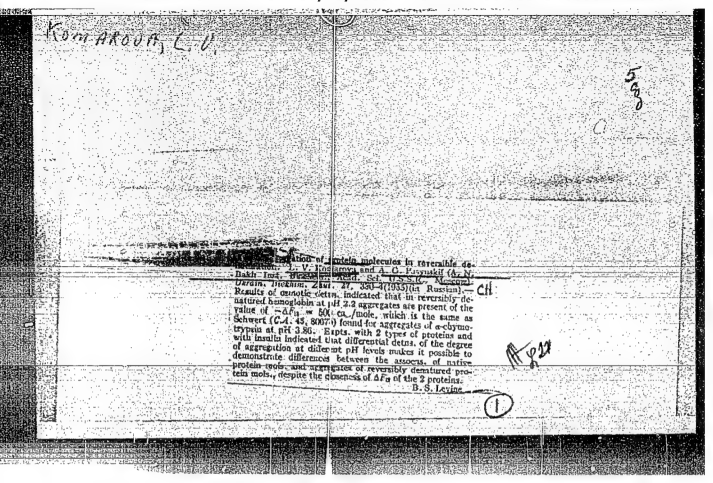
WOMEROVA, L. V.

UNDER/Chemistry - Colloids May/Jun 1948
Chemistry - Polymers

"Research on the Lyophilic Colloid Systems, II,
Lyophilic and Lyophobic Sols of High Polymers," S. A.
Glikman, L. V. Komarova, Lab of Colloidal Chem,
Saratov State U, 15 pp

"Kolloid Zhur" Vol I, No 5

Details studies of the Lyophobic colloidal systems of
high polymers. Used nephelometric system to determine the degree of dispersion in the Sols. Submitted 26 Dec 1946.



Aggregation of protein molecules in reversible denaturation.
Ukr.biokhim.shur. 31 no.1:5-11 '59. (MIRA 12:6)

1. Yaroslav Medical Institute, A.N.Bakh Institute of Biochemistry, Moscow.

(PROTNINS)

VOLKOVA, M.S.; KOMAROVA, L.V.; PASYNSKIY, A.G.

Binding of labeled methionine-S³⁵ by proteins. Biokhimiia 25 no. 3:422-426 My-Je '60. (MIRA 14:4)

1. Institute of Biochemistry, Academy of Sciences of the U.S.S.R., Moscow, and Medical Institute, Yaroslavl.

(METHIONINE) (PROTEIN METABOLISM)

PASTESKIY, A.G.; VOLKOVA, M.S.; KOMAROVA, L.V.

Effect of radiation damage to the nucleoprotein and lipoprotein interfaces on the enzyme reaction rate. Radiobiologita 4 no.1:29-35 '64.

(MIRA 17:4)

ACCESSION NR: APLO15081

s/0205/64/004/001/0q29/0035

AUTHOR: Pasyonskiy, A. G.; Volkova, M. S.; Komarova, L. V.

TITLE: Effect of radiation damaged nucleoprotein and lipoprotein separating membrane surfaces on enzyme reaction rates

SOURCE: Radiobiologiya, v. 4, no. 1, 1964, 29-35

TOPIC TAGS: radiation damage, nucleoprotein membrane surface, lipoprotein membrane survace, enzyme reaction rate, substrate oxidation rate, dehydrogenation reaction, radiosensitivity, membrane surface permeability, lipoid component, RNA

ABSTRACT: Nucleoprotein and lipoprotein membrane surfaces separating the enzyme from the substrate were studied in a series of experiments. Nucleoprotein membrane surfaces were investigated in irradiated crystalline peroxidase suspensions in which the particles were separated from the ascorbic acid substrate by a thin ribonucleoprotein film (radiation doses not given). Lipoprotein membrane surfaces were investigated in irradiated (20-70 kr doses) artificial lipoprotein complexes and in isolated rat liver mitochondrion suspensions. Enzyme reactions were determined in the peroxidase suspensions and in the

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000824110008-7"

ACCESSION NR: AP4015081

artificial lipoprotein complexes by substrate oxidation rates. In the mitochondrion suspensions a polarographic method was used to determine the dehydrogenation reaction of succinic acid to fumaric acid catalyzed by succinodehydrogenase, a mitochondrion enzyme. Findings show that nucleoprotein membrane surfaces are highly radiosensitive and their enzyme reactions are accelerated by 30-40% as a result of increased permeability of the radiation damaged surfaces. But, lipoprolar and enzyme reactions do not change. Radioresistance to doses up to 50 protein membrane surface is attributed to its lipoid component: which has the capacity to spread out and protect the membrane from increased surface permeability and other structural damage. Nucleoprotein membrane taking place in a membrane surface layer containing over 1,000 RNA molecules. Thus, nucleoprotein membrane surfaces play an important role in the development of biochemical damage in the cell. Orig. art.

ASSOCIATION: \ None

Enzymatic hydrolysis of serum albumin modified by p, p'-difluor-m, m'-dinitrodiphenyl sulfone. Ukr. biokhim. zhur. 36 no. 4:521-526 '64. (MIRA 18:12)

1. Yaroslavskiy meditsinskiy institut i Institut pitaniya AMN SSSR, Moskva. Submitted Sept. 26, 1963.

BUCHIN, P.I.; ZININ-BERMES, N.N.; PROTSENKO, O.A.; KOMAROVA, M.A.

Data on the dysenterial and typhoid-paratyphoid bacteria carrier states in the bodies of white rats during peroral infection in an experiment. Zhur. mikrobiol. epid. i immun. 32 no.6:136-137 Je '61. (MIRA 15:5)

1. Is Kemerovskogo meditsinskogo instituta.
(SHIGELLA) (SALMONELLA)

POKALEV, G.M.; PAROKHONYANK, Z.M.; KLEMENOV, V.I.; KOMAROVA, M.A.;

Dynamics of the mechanical activity of the heart under the influence of acupuncture in the area of the Chinese points. Shor. trud. QMI no.9:108-114, *62. (MIRA 17:2)

1. Kafedra gospital*noy terapii lechebnogo fakul*teta Gor*kovekogo meditsinskogo instituta (zav. kafedroy prof. V.G. Vogralik).

KOMAROVA, M. F., PODRESOV, L. I., and BUXNOV, N. N., (Sverdlovsk)

"The Investigation of the Precipitation in the Alloy Ni-Be," a paper submitted at the International Conference on Physics of Magnetic Phenomena, Sverdlovs; 23-31 May 56.

KOMAROVA, M.F.

AUTHORS:

Buynov, N. N., Podrezov, L. I., Komarova, M. F. 48-9-2/26

TITLE:

An Investigation of the Decomposition of an Ni-Be Alloy (Issledova=niye raspada v splave Ni-Be).

PERIODICAL!

Izvestiya AN SSSR Seriya Fizicheskaya, 1957, Vol. 21, Nr 9, pp. 1220-1224 (USSR).

ABSTRACT:

For the purposes of this investigation a nickel-beryllium alloy was produced in a high-frequency vacuum furnace. The alloy contained apart from 1,9% Ber1,25% Fe, 0,12% Al, 0,16% Cu, 0,15% Si and traces of Mg. Afterwards the alloy was forged in a hot state and homogenized at 1100°C for 15 hrs. On the basis of structural analysis conducted by electron microscope and X ray investigation of strength and coercive force together with data from literature it is shown that the composition of the Ni-Be alloy takes place in two stages, just as the decomposition of Al-Cu-, Al-Ag- and Al-Zn-alloys. In the first stage of the decomposition, zones are formed, enriched with the alloyed component, together with considerable elastic deformations, leading to elastic distortions of the black structure. The state of maximum strength is connected with this stage. It can be assumed, that the localization zones and domains of elastic deformation show

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only weak resistance to magnetic reversal, because the coercive force varies only very little in the first stage of decomposition. In the second stage of decomposition a zonal transformation into particles of the β -phase takes place in the alloy. Correspondingly the coercitive force of the alloy increases from a few Oerstedt to about 80 Oe. Finally it is stated, that the large coercitive force of the Ni-Be alloy is connected with the formation of particles of the β -phase, and not with the existence of stress. There are 6 figures, 1 table and 12 references, 7 of which are Slavic.

ASSOCIATION: Institute for Metal Physics of the UFAN USSR (Institut fiziki metal=

AVAILABLE: Library of Congress.

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KOMAROVA M. I

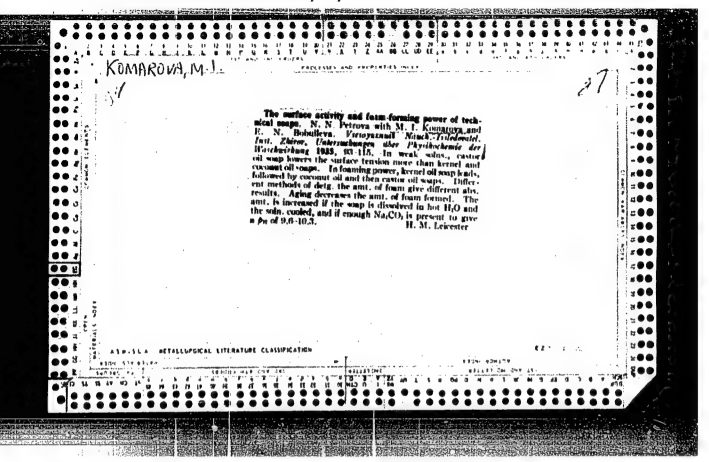
66227 18.1210 SOV/126-8-3-10/33 AUTHORS: Buynov, N.N., Shchegoleva, T.V., Rakin, V.G., Komarova, M.F. and Zakharova, R.R. TITLE: Electron Microscopic Investigation of Etch Figures in Age Hardening Aluminium Alloys PERIODICAL: Fizika metallov i metallovedeniye, 1959, Vol 8, Nr 3, pp 387-393 (USSR) ABSTRACT: The results of an electron microscopic investigation of dimensions, form and structure of etch figures in age hardening aluminium alloys are discussed. In the table on p 388, data of the dimensions and shape of the etch figures for various alloys are given. The dimensions of the figures change within very wide limits from several microns to a few tenths. It is characteristic that for the majority of quenched, slightly aged specimens the etch figures are straight-sided (Fig 1) and for the hardened alloys they have an oval shape (Fig 2). Their dimensions decrease in relation to time and artificial ageing, when the hardness of the alloys increases. In Fig 3, an electron micrograph of an Al-Zn-Cu (10% Zn and 0.5% Cu) alloy, deformed by compression by 15% and aged at 180°C for 6 hours, is shown. Card 1/2

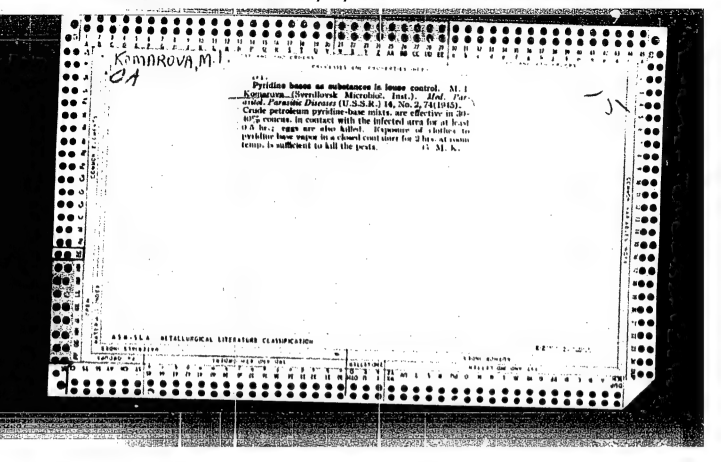
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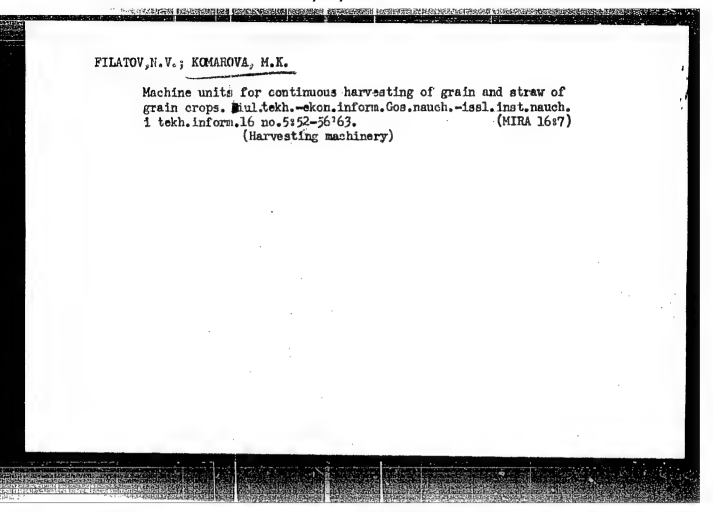
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L 34073-66 EWI(m)/EWP(w)/T/EWP(t)/ETT IJP(c) JD/JG/JH ACC NR: AP6018944 SOURCE CODE: UR/0126/65/021/006/0858/0867 AUTHOR: Komarova, M. F.; Buynov, N. N.; Lerinman, R. M.; Savina, L. P. ORG: Institute of the Physics of Metals, AN UkrSSR (Institut fiziki metallov AN UKTSSR) TITLE: Effect of silver addition on the structure and kinetics of decomposition of the solid solution of aluminum-magnesium alloys SOURCE: Fizika metallov i metallovedeniye, v. 21, no. 6, 1966, 858-867 TOPIC TAGS: aluminum alloy, magnesium containing alloy, silver containing alloy, alloy aging, alloy hardness, alloy structure ABSTRACT: Experiments have been made to determine the effect of silver additions on the mechanism of aging and strengthening of binary Al-Mg alloys containing 10-12% Mg. Ingots of binary Al-II% Mg alloys and of ternary alloys containing additions of 0.1, 0.3, or 1% Ag were homogenized at 430C before and after upsetting with a reduction of 50% and, after so Jution heat treatment at 430C and water quenching, were aged at 150-225C for various periods of time up to 500 hr. Hardness measurements showed that the hardness of unaged alloys with 0.1 and 0.3 and 1% Ag was higher by 5 and 9-10 HRB units, respectively, than the hardness of the binary alloys. In aging, addition of silver accelerated the decomposition of the solid solution, which resulted in a much more rapid onset of the increase in hardness and in much quicker Card 1/2 UDC: 548.53:546.3-19!621'46







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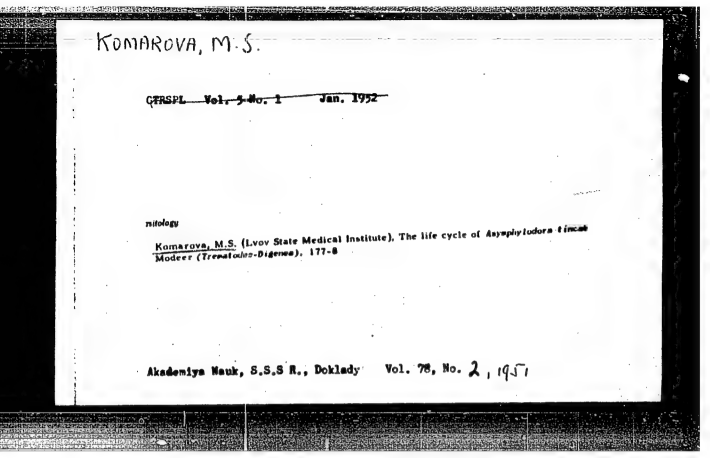
KOMAROVA, Mariya Kuz'minichna; NEDOVESOV, Viktor Ivanovich; ZELENETSKAYA, L.V., red.

[Controlling the loss of headed grain] Bor'ba s poteriami zernovykh kolosovykh. Moskva, Rossel'khozizdat, 1965.
83 p. (MIRA 18:9)

KOMAROVA, M.K.; FILATOV, N.V.; DMITRIYEV, L.A., red.

[Overall mechanization of straw harvesting] Kompleksnaia uborka solony. Moskva, Rossel'khozizdat, 1964. 51 p. (MIRA 17:7)

1. Vserossiyskiy nauchno-issledovatel'skiy institut mekhanizatsii i elektrifikatsii sel'skogo khozyaystva (for Komarova, Filatov).



KOMAROVA, M.S.

PARASITES

"Seasonal Dynamics of the Parasitic Fauna of Tench in the Donets River" by M.S. Komarova, Zoologicheskiy Zhurnal, No 5, May 1957, pp 654-657.

The author describes her two year investigation of the parasitic fauna of tench. The investigation was made in the vicinity of the town of Zmiyev, on the Donets River. The data are given in-detail.

A complete parasitological investigation revealed that 100% of the tench were infected with different species of parasites as follows: 1 species of Mastigophora; 1 species of Sporozoa; 5 species of Trematoda; 5 species of Cestoda; 1 species of Nematoda; 1 species of Acanthocephala; 1 species of Hirudinea; 1 species of Lamellibranchiata; and 2 species of Crustacea.

Chair of Biology, Kharkov med Ind.

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KEMAROVA, ALL.

USSR/Moonarauttchory - Parasitic Worms.

CIA-RDP86-00513R000824110008-7" APPROVED FOR RELEASE: 06/13/2000 abs Nour : Ref What - Hist., No 5, 1958, 19594

Author

: Kommarova, M.S.

Inst

Title

: Seasonal Dynamics of Parasitofauna on Tench from the

Horthern Donetz.

Orlg Pub : Zool. 26, 1957, 36, No 6, 654-657

Abstract

: As a result of the study of 120 tenches in April, July, October and December it was established that the parasitofauna of tenches are considerably fewer during winter than during swamer. The range of the number of species seasonally is one to adoptation of parasites to different seasons of the year. The seasonal influence reflects the life activity of helminths and malacostraca: when the water temperature is lowered, malacostrace Ergasilis sieboldi do not produce any eggs; in helminibo

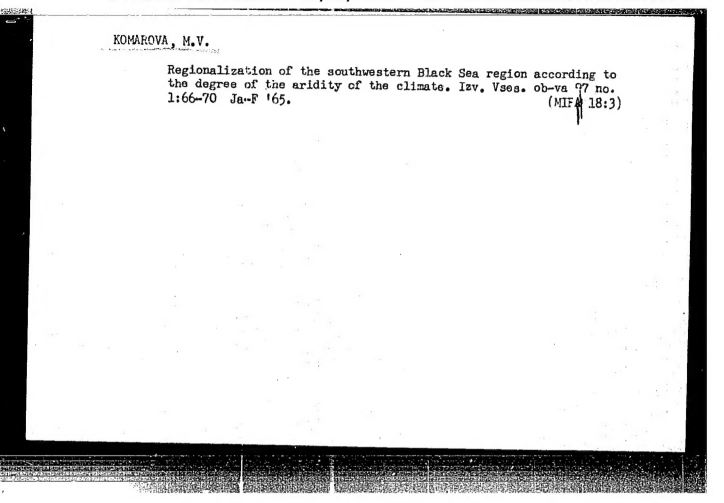
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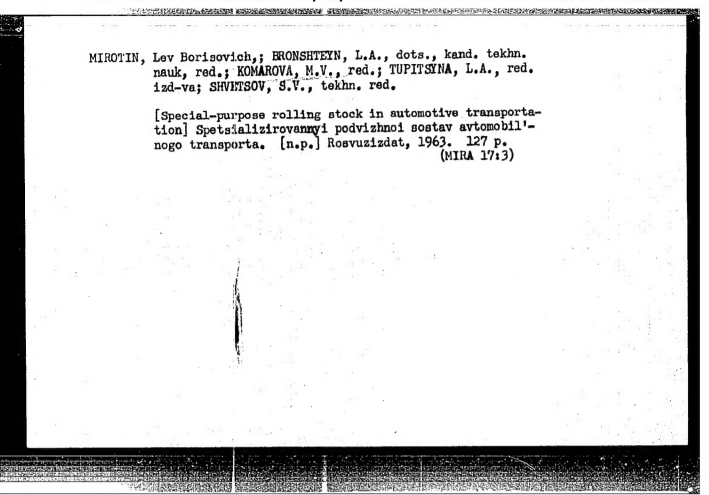
"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000824110008-7 Yur'yevna, assistent [deceased]; MOROZOVA, Nina

Vladimirovna, assistent; KOMAROVA, M.V., red.

[Principles of industrial electronics and automatic control] Osnovy promyshlennoi elektroniki i avtomatiki. [n.p.] Vysshaia shkola, 1964. 86 p. (MIRA 17:11)

1. Kafedra "Promyshlennaya elektronika i avtomatika" Moskovskogo avtomobil'no-dorozhnogo instituta im. Molotova.





ESTERKIN, Mikhail Samoylovich; KOMAROVA, M.V., red.; LARIONOV, G.Ye., tekhn. red.

[Repair radio measurement equipment] Remont radioizmeritel'noi apparatury. Moskva, Gos. energ. izd-vo, 1961. 111 p.

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(Radio measurements—Equipment and supplies)